	·	Approved For Release 2006/03/03 : CIA	-RDP82-00457R016	6000400004-0	23/1
		A SCORIOSTICAL			
		SECTIALT	CRET Y INFORMATION		
		CENTRAL INTELLIGEN	CE AGENCY	REPORT NO.	
		MFORMATION	REPORT	CD NO.	
	COUNTRY	East Germany		DATE DISTR. 29 James	ary 1953
	SUBJECT	East German Rolled Products Quotas for Fourth Quarter 1952		NO OF PAGES 8	
	PLACE				
25X1	ACQUIRED			NO OF ENCLS.	
	DATE OF INFO.			SUPPLEMENT TO REPORT NO.	25X1
	1	The total requirements for rolled wroten to 247.016 tons, whereas the tons, leaving a shortage of 13	7,676 tons.	arount to 100,340	
	2. 1	tens, leaving a shortage of 13	7,676 tons.	arount to 100,340	' \$
	2. I	After reexamination of the quotas, the	7,676 tons.	arount to 100,340	' \$
2	2. <i>I</i>	After reexamination of the quotas, the reduct Number and Troduct [5] (Profile U = INP S = 18)	7,676 tons.	amount to 100,340	' *
75	2. <i>I</i>	After reexamination of the quotas, the reduct Number and Iroduct [5 (Profile U = INP S = 18) [17/15 (Bar steel)	7,676 tons.	Arount to 100,340 Med quotes were set 1/ Arount in Tons 8,426 20,612	/ a
750	2. I	After reexemination of the quotas, the reduct Number and Iroduct [5 (Profile U = INP 8 - 18) [7/15 (Bar steel) [6/21/31 (Rolled wire) [7 (Thin riste to less than three miles	Plemed quotas 17,676 tons. Following rlann	Arount to 100,340 Med quotes were set 1/ Arount in Tons 8,426 20,612 21,210	/ a
7500	7. J	After reexemination of the quotas, the reduct Number and Troduct [5 (Profile U = INP S = 18) [7/18 (Bar steel) [6/21/31 (Rolled wire) [7 (Thin riste to less than three miles of the plate)	Plemed quotas 17,676 tons. Following rlann	Arount to 100,340 Med quotes were set 1/ Arount in Tons 8,426 20,612 21,210 5,388	' :
>200	2. I	After reexemination of the quotas, the reduct Number and Induct [5 (Profile U = INP S = 18) [6 (21/31 (Rolled wire) [7 (Thin riste to less than three mil 13/24/1 (Thick plate) [8 (Plate of redium—thickness)	Plemed quotas 17,676 tons. Following rlann	Arount to 100,340 Med quotes were set 1/ Arount in Tons 8,426 20,612 21,210 5,388 45,716	' a
7200	CULATE	Items, leaving a shortage of 13 After reexemination of the quotas, the reduct Number and Ireduct 15 (Profile U = INP s = 1s) 17/18 (Bar steel) 160/21/31 (Rolled wire) 122 (Thin riste to less than three mil 13/24/1 (Thick plate) 13/24/2 (Plate of redium—thickness) 15 (Thin riste under 0.9 millimeters)	Plemed quotas 17,676 tons. Following rlann	Arount to 100,340 Med quotes were set 1/ Arount in Tons 8,426 20,612 21,210 5,388 45,716 2,257	/ a
\ \frac{1}{2}	RCULATE 25	Identify tons, whereas the tens, leaving a shortage of 13 After reexemination of the quotas, the reduct Number and Ireduct 15 (Profile U = INP 8 - 18) 17/18 (Bar steel) 16/21/31 (Bolled wire) 12 (Thin riste to less than three will 13/24/1 (Thick plate) 13/24/2 (Plate of medium—thickness) 15 (Thin plate under 0.9 millimeters) 16 (Pires)	Plemed quotas 17,676 tons. following rlann limeters)	Arount to 100,340 Med quotes were set 1/ Arount in Tons 8,426 20,612 21,210 5,388 45,716 2,257 2,421	/ a
\ \tag{\tag{\tag{\tag{\tag{\tag{\tag{	RCULATE 25	Identify tons, whereas the tens, leaving a shortage of 13 After reexemination of the quotas, the reduct Number and Ireduct 15 (Profile U = INP 8 - 18) 17/18 (Bar steel) 16/21/31 (Bolled wire) 12 (Thin riste to less than three will 13/24/1 (Thick plate) 13/24/2 (Plate of medium—thickness) 15 (Thin plate under 0.9 millimeters) 16 (Pires)	Plemed quotas 17,676 tons. following rlann limeters)	Arount to 100,340 Med quotes were set 1/ Arount in Tons 8,426 20,612 21,210 5,388 45,716 2,257 2,421	' :
	DO NOT CIRCULATE	Items, leaving a shortage of 13 After reexemination of the quotas, the reduct Number and Ireduct 15 (Profile U = INP s = 1s) 17/18 (Bar steel) 160/21/31 (Rolled wire) 122 (Thin riste to less than three mil 13/24/1 (Thick plate) 13/24/2 (Plate of redium—thickness) 15 (Thin riste under 0.9 millimeters)	e pleamed quotas 17,676 tons. following rland limeters) and stamping man es) is completely abor is to be spe or all main depar ent. In addition	Arount to 100,340 Arount in Tons 8,426 20,612 21,210 5,388 45,716 2,257 2,421 6,310 chines) 7,962 y used up, and an extraction as a result rements to reduce their	ra of ir
	DO NOT CIRCULATE	leaving a shortage of 13 After reexamination of the quotas, the reduct Number and Ireduct 15 (Profile U = INP g = 19) 17/13 (Bar steel) 16/21/31 (Rolled wire) 12 (Thin riste to less than three mil 13/24/1 (Thick plate) 15 (Thin riste under 0.9 millimeters) 16 (Pires) 17/14 (Plate of redium—thickness) 18/14/1 (Thick plate) 19/14/2 (Plate of redium—thickness) 19/14/2 (Plate of redium—thickness)	e planned quotas 17,676 tons. following rlann limeters) and stamping ma es) is completely aber is to be spen or all main depar ent. In addition ck plates) has b mial Supply. figures for the see figures ar	Amount to 100,340 med quotes were set 1/ Amount in Tons 8,426 20,612 21,210 5,388 45,716 2,257 2,421 6,310 chires) 7,962 y used up, and an extraction at was announced the been reduced 3,000 ton distribution of roller to be confirmed	ra of ir at

		<u> </u>	LA	SSIFICATION		SECHET	•	:
STATE #	x	NAVY	X	NSRB		DISTRIBUTION	T	
ARMY #	Y	AIR #	Y	FBI	ORR	100	+	
					and the state of the party of t	manufactured and the second	L.	more along the company to the company of the compan

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				-2-					
		Heavy Machine Construction	General Machine Construction	Vehicle Construction	Ship~ building	Electrical Machine Construction	Precision Instrumen Optics		Requirement
Proc				(All Amo	ounts Are In	Tons)			
Numb	er 15								
13.4									
Ries	P8	4.	0.1		_				
	P 10	64 220	94 81	311 368	8	50	10	537	
	P 12	346	107	306 89	9 25	23 27	8 · 7	709 601	(00
	P 10	77	3	99	4	27 5	3	22	628 22
	P 12	10	4		î			16	16
IN	P 14	164	35		23	1	ī	244	244
			••		2		-	T	444
	igsdorf					•			
UN	P 8	124	41	10	11	. 11	2	199	199
210-1									
	uette								
	P 14							2/0	2 02/
021	Reparations	2	3	er m	- 11			369	1,316
	Power	30		er en		3	(Siemens Mart	in)
	Agricultural machines	30 15	40 MQ	10	∞ →	·	on ««		
	Government orders	15	3		36	1	40° 00		
	Exports to the USSR	8	22	63		3			
	Lauchhanner	10		e= e	-		en en		
	Kraftwerk B	30		ne en		-c	ு		
	nhuettenkombinat Ost		20	-	ats 🛶	∞ ==	œ **		
	Railroad cars		es .s	84		33 ED	~ -		
	Total	11.0	48	157	47	7	-	369	
E TAX	P 16	225	40	106	10	10		100	2 220
	P 18	87	12	. 6	15 15	12 4	3	400 127	1,230
	P 16	- 07	14		72	4	,	127	685
	Siemens Kartin steel	67	20		1	2		90)	
	Thomas steel	5	12	2	*	*	1	20)	239
Ili	P 18			-			-	/	
	Siemens Lartin steel	85	7	15	6		2	115)	100
	Thomas steel	5		er as		en 29		5)	178

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		Heavy Machine Construction	General Machine Construction	Vehicle Construction	Ship- building	Electrical Machine Construction	Precision Instruments Optics	<u>Total</u>	Requirement
Produ	ict	X				2			
Humbe	<u>r 16</u>								
Laxhu	20					1 4		107	1,177
UNI	Recarations	17		73	8	- A	2-2	TO	11464
	Railroad cars	1/		9					
11111	22	• 6		7				185	1,428
OM	Railroad cars			185					785
1198	26	73	1	12	2	12		100	798
	30 €	,,	•		~			949	2,109
	Slemens Martin steel	3		493	3		~ ~	499	,,
	Thomas steel	346	80	****		22	2	450	
INF	20							150	374
	Siemens Wartin steel							100	
	Reparations	as eas		14	6		-		
	Exports to the USSR	6	5	e	1		6½ mm		
	Hisenhuettenkombinat-Ost	l ₄	er **			out co			
	Lauchhammer	1.							
	Power	33		•• ••		11			
	Kraftwerk B	10	er en .	28° 49			• •		
	S 5		2	A -0 '	2				
	Government orders	4	-		-	1	eo		
	Total	58	7	14	9	12			
T110	Thomas steel	39	5			3	3	50	543
TMF	24							245 100	343
	Siemens Martin steel Reparations	30		15				100	
	Government orders	10 33	905 ATM	40	- CO	-			
	Exports to the USER	<i>))</i>	2	4∪	-				
	Total	43	2	55					
	Thomas steel	133	2	22		3	7	145	
THE	30	زوء	~	₹ =		,	, ,	375	813
741	Siemens Kartin steel	40	40		20			100	017
	Thomas stool	275	40					275	
	**************	~1 /							

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			÷ 4 =					*
	Keavy	General Machine	Vehicle	351p-	Electrical Machine	Precision Instruments		
	Machine Construction	Construction	Construction	building	Construction	Cotics	Total	Requirement
	ACCOUNT OF THE PARTY OF THE PAR						361	631
INP 36							230	
Siemens Lartin steel	1			etin etik	ion was			
Government orders	1 2	10	an we					
Exports to the USSR		10	- w	129	150 MB	ere		
Reparations	88			- a	es es			
• • · · · · · · · · · · · · · · · · · ·	91	10		129	** **	am 149		
Total	114	17					131.	
Thomas steel	444	2.1					748	863
INP 40							380	
Siemens Martin steel	236							
	بار <u>م</u> م	~ -	144	45 00	** **	· ·		
Railroad cars	236		144		es •		380	
Total	340	13	15	m ••	⇔ ₩		368	
Thomas steel	540		/					
roduc t								
himber 17/18								
axhuette								
Three-high rolling mill	73	44	. 4	13	1	~ •	135	311
Angle 110 Siemens Wartin steel	40	1	140	19	en -st	· •	200	474
Angle 120 Siemens Eartin steel	40	•						
Diameter 105-110							500	50C
Siemens Wartin steel	12	1	en eo	54	spen with	es es		
Reparations	20	5	₩	a. **		an upn		1.0
Indirect reparations	28		15		∞ 6h	₩ Ф		
Government orders	83	47	ĩi	8	e ==			
Experts to the USSR	51	17	on +=-	40	-, -	16		
Other exports	4			= =	44. ***			
Eisenhuettenkombinat Ost	7	e «s	err 👁		we en	œ . ·		
Lauchhammer	25	2	44 300	ep 4%	2			
Power	67	ıĩ			-	ee =		
3 5	Ο (. ••••		2	-	er ·	æ -		
Agricultural machines	20					4		
Other	²⁰ 1	3 86	28	62	2	20	500	
Total Kraftwerk B	2,500	00					2,500	

25X11. As reported, our total is 317. As reported, our total is 317.

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	Heavy Lachine Construction	General kachine Construction	Vehicle Construction	Ship- building	Electrical Machine Construction	Precision Instruments Optics	Total	Requirement	
Two-high rolling mill									
Angle 160	7	27.00	243				-		
			~4)	er- ea			250	987	
Riesa									
Two-high rolling mill	•								
Angle 60							100		
Reparations	13	1	77	243			635	1,533	
Government orders	75	10		41					
Exports to the USSR	19	49		41	30	1			
Eisenhuettenkombinat Ost	ž				29	ar ==			
Lauchhammer	17	* *		70 A	for the				
Agricultural machines		10	20		teer auto				
Railroad cars		10			·	e •			
Power			15			** ** ,			
Total	126	70	110	ec as	10				
Angle 70	236		112	284	42	1			
angle 75	25	31	45	90	8		410	612	
Angle 80	111	41	6	81	2	1	156	314	
Angle 90		35	127	30	8	1	312	944	
angle 100	226	1	.6	41	5	1	280	438	
Angle 100 x 65	312	32	60	49	11	1	465	789	
Reparations							395	591	
Total	• •			395					
		W 1%		395		***	395		
Angle 100 x 50	100 mm	en en	78	297	m	es	375	122	
Angle 132 x 65	66	18	100	- 16	10		210	176	
Angle 115 x 65	39	17	NO 700	134	10		200	110	
Diameter 55 = 90	371	250	300	112	45	38	1,116	1,,766	
Redtangular 60 - 90	98	44	230	16	10		398	641	
"Hornfelgen" 6" and 7"							800	041	
6"	No. 102*		600		to 44		300		
7"	an as .		200	wo ma					
Total	res 🛥	27 OB	800				800		
2.5							800	100	
31038									
Small Section Wills (Feinstrasse)									
Angle 25 - 50									
45 x 30									
40 x 60	246	900	296	250	00	3.00	1		
	-			-	92	17	1,801	3e 936	
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	Heavy Vachine Construction	General Nachine Construction	Vehicle Construction	Ship- building	Electrical Machine Construction	ir dision Instruments Optics	Total	Requirement
Small Section (111s (cont.) Iron for servis and rivets 9 = 36 mills ters						-		
Diameter 9 - 36 harlimeters	19	1,650 47	61	18			1,650	5,736
	35	104	9	32	49		151 23y	913 פעב
Finow			*			J	~	~27
21 - 32 diameter Metagonal 21 - 33								
Rectangular 25 - 40								
Flat steel 40 - 80	53 50	66	2	. 22	7	3 5	150	1,116
Steel for turbing blades	210	43	11	38	8		150	906
Three high rolling mill				= -	*	***	210	,
Diameter 1220 Hexagonal 21 - 33								
Rectangular 25 - 40	110							
Flat steel 18 - 40	11	20 380	14	34	2		180	1,346
·		500	4	34	8		180 43 7	1,740
Kirchmosser	•	·						
Diameter 11 - 15 millimeters Iron for screws and rivets	8	107	93	on on	1		209	
Steel for locking ring and profile	-	750				***	750	1,074
(Verschlussring-Profiletabl)	150 co		56	· 104 MB			56	1,074
UVal string steel 18 - 10			183	12.				
Hennigsdorf			10,7	7.			183	
Diameter 24 - 33	300 91	150	60	60	30	19	619	2.043
Flat steel 25 - 40	130	250 362	260	80	19	2 ó	720	2,041 1,538
Flat steel 45 - 50	360	550	130 231	53	70	20	765	1,737
Flat steel 60 - 70	208	181	300	70 107	40	6	1,257	2,415
Rectangular 25 - 40	**3 Tab	61	76	11	20	10	826	1,616
Iron for side ring (Seitenring) and Diameter 36 - 42 millimeters	292	No me	228			2	150 228	218
Diameter 45 - 50 millimeters	297	330	406	66	26		1,138	228 1,569
Diameter 55 - 70 millimeters	80	170 63	173 260	96	26	12	774	1,511
Flat steel 80 - 130 over 10 mm.		, ,	400	67	15	15	500	1,567
thick	400	695	1,000	340	80	15	2,530	3,990

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OUTS OF THE TOTAL PROPERTY OF THE TOTAL PROP									
Plat Steel 60 - 70 over 15 mm. 44		Yachine	Lachine			Machine	Instruments	Total	Requirement
Flat steel 80 - 100 72 7 7 247 165 4 2 497 1,787 Flat steel 135 - 150 40 85 17 50 12 1 205 410 Retangular 45 - 55 219 118 70 9 10 1 427 686 U 6.5 166 48 11 11 133 4 313 313 U 6.5 200 200 300 1,021 Reparations 51 5 5 37 300 1,021 Reparations 6 10 21 15 1 Power 15 4 1 Power 15 4 1 Power 15 4 1 Flat steel 130 - 150 29 125 2 2 36 - 194 Flat steel 130 - 150 29 125 2 2 36 - 194 Reparations 750	Hennigsdorf (cont.)					, ·		9.37	
Flat steel 80 - 100			10	10	10	10	L.	178	
Plat steel 135 - 150									1 787
Restangular 45 - 55							1		
10							า		
U 60 x 38 Disseler 75 - 100 Disseler 75 - 100 Reparations Sovernment orders Sovernme							_		
Disaster 75 = 100									747
Reparations 51 5 5 37									1.021
Government orders 36 10 21 15 1 Power 15 4 1 Lauchhammer 7								200	1,002
Power 15		27							
Lauchhammer 7									
Railroad cars		75							
Agricultural machines Total Total 109 46 91 52 1 1 300 Flat steel 130 ~ 150 29 125 2 2 36 194 194 Product Number 20/31/21 dettstedt 1,631 750 Import 4,000 4,000 Product Number 20 (welded wire) 10 2,847 6 65 12 2,940 7,480 Product Number 21 (sundry rolled wire) 11 2,389 2,400 8,125 Product Number 31 (cable wire) 1 2,479 2,480 2,480		7			-				
Total 109 46 91 52 1 1 300 194 194 Flat steel 130 - 150 29 125 2 2 36 194 194 194 194 194 194 194 194 194 194					-				
Flat steel 130 = 150 29 125 2 2 36 194 194 Product Number 20/31/21 ististedt 1,631 1,631 CO 750 750 Import 4,000 4,000 lennigsdorf Product Number 20 (welded wire) 10 2,847 6 65 12 2,940 7,480 Product Number 21 (sundry rolled wire) 11 2,389 2,400 8,125 Product Number 31 (cable wire) 1 2,479 2,480 2,480						10 40		300	
Product Number 20/31/21 Hettstedt 1,631 750 Import 4,000 4,000 Hennigsdorf Product Number 20 (welded wire) 10 2,847 6 65 12 2,940 7,480 Product Number 21 (sundry rolled wire) 11 2,389 2,400 8,125 Product Number 31 (cable wire) 1 2,479 2,480 2,480									10/.
Hetistedt	Flat steel 130 ~ 150	29	125	. 2	~	90		~ /-4	-/-
CO - 750 - 750 Import - 4,000 4,000 Hennigsdorf Product Number 20 (welded wire) 10 2,847 6 - 65 12 2,940 7,480 Product Sumber 21 (sundry rolled wire) 11 2,389 2,400 8,125 Product Number 31 (cable wire) 1 2,479 2,480 2,480	roduct Number 20/31/21				er er og er				
CO - 750 - 750 Import - 4,000 4,000 Hennigsdorf Product Number 20 (welded wire) 10 2,847 6 - 65 12 2,940 7,480 Product Sumber 21 (sundry rolled wire) 11 2,389 2,400 8,125 Product Number 31 (cable wire) 1 2,479 2,480 2,480	The Committee of the Co							. / 0.7	
import - 4,000 4,000 lennigsdorf Product Number 20 (welded wire) 10 2,847 6 65 12 2,940 7,480 Product Number 21 (sundry rolled wire) 11 2,389 2,460 8,125 Product Number 31 (cable wire) 1 2,479 2,480 2,480	ististedt	ws ==	1,631			an we		1,031	
import - 4,000 4,000 lennigsdorf Product Number 20 (welded wire) 10 2,847 6 65 12 2,940 7,480 Product Number 21 (sundry rolled wire) 11 2,389 2,460 8,125 Product Number 31 (cable wire) 1 2,479 2,480 2,480			5 50					750	
	<u> </u>	er =	750		es -	O# 20"	33 ar	1,00	
			, 000					4000	
Product Number 20 (welded wire) 10 2,847 6 65 12 2,940 7,480 Product Number 21 (sundry rolled wire) 11 2,389 2,400 8,125 Product Number 31 (cable wire) 1 2,479 2,480 2,480	mport		4,000					4,500	
Product Number 20 (welded wire) 10 2,847 6 65 12 2,940 7,480 Product Number 21 (sundry rolled wire) 11 2,389 2,400 8,125 Product Number 31 (cable wire) 1 2,479 2,480 2,480									
Product Number 21 (sundry rolled wire) 11 2,389 2,460 8,125 Product Number 31 (cable wire) 1 2,479 2,480 2,480	lennigsdori								
Product Number 21 (sundry rolled wire) 11 2,389 2,460 8,125 Product Number 31 (cable wire) 1 2,479 2,480 2,480	and the second of the land	10	2 81.7	6	eo eo	65	3.2	2,940	7,480
Product Number 31 (cable wire) 1 2,479 2,480 2,480	LOGREE NAMED SA (MeTGAG MILE)	2.0	2,041	•				•	• •
Product Number 31 (cable wire) 1 2,479 2,480 2,480	handred Humban 22 (number malled to	17 (44)	2 380		t 69	CD 749	or •••.	2,400	8,125
reduct number of (capte wife)	roduce number at (sundry forted w.		~, ,~,					•	
TOGACT RUMBER 31 (Cable Alte)	Ameliat Number 21 (achle wine)	1	2 1.79					2,480	2,480
	LOCIDED WILLIAM LOCATE WILE)	•	~,~; /	,					1 10
			,						

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		Heavy Machine Construction	General wachine Construction	Vehicle Construction	Ship- building	Electrical Machine Construction	Fracision Instruments Optics	<u>Total</u>	Requirement
Product Number 31 (3	iemens Kartin cable wire)	GE -40	450		~ ~	er ••	300	450	
Product Number 21 (T	homas steel sundry rolled	<u>wire</u>)	408			11	5	424	
Product Number 22		591	1,352	2,347	526	495	77	5,388	
Thale		350	919	1,016	226	300	77	2,888	12,060
Burg		220	329	1,301	300	150		2,300	3,108
Olbernhau		21	104	30		45	(B) (F)	200	736
Lalact Number 25								2,421	847
Burg Import		50 356	50 1,415	50 200	50	50 100	50 50	300 2,121	
Product Number 66 Riesa Import 51 millimeters 54 millimeters 57 millimeters 60.5 millimeters 70 millimeters 70 millimeters 83 millimeters 84 millimeters 85 millimeters 86 millimeters 87 millimeters 88 millimeters 89 millimeters 80 millimeters		27 7 95 8 7 26 200 193 70 75 81	73 9 50 52 6 15 90 10 49 14	20 5 1 9 16 17 51 30 15	30 9 32 4 3 8 53 9 51 1	7 1 2 2 3 5 3 10 5	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	6,310 2,063 4,247 150 38 180 75 35 70 400 245 195 120 150	1,727 23 1,562 278 54 229 792 505 347
102 millimeters		273	70	3	50	8	1	405	673

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